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DESCRIBING VIDEO CONTENTS"
Docket No. 954-010444-US (PAR)
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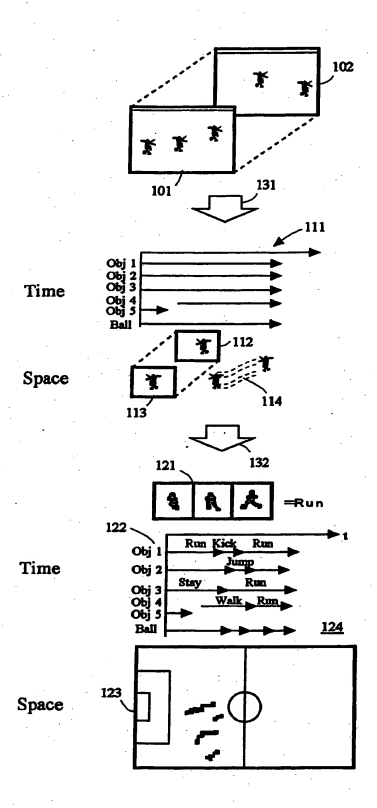
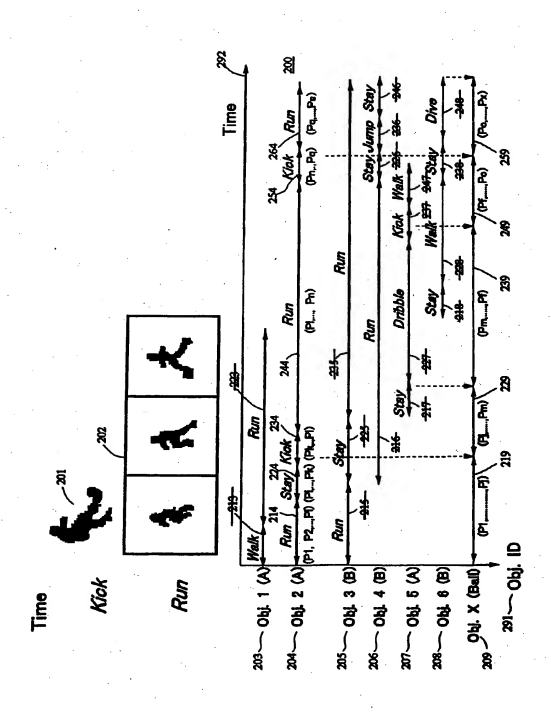


Fig. 1



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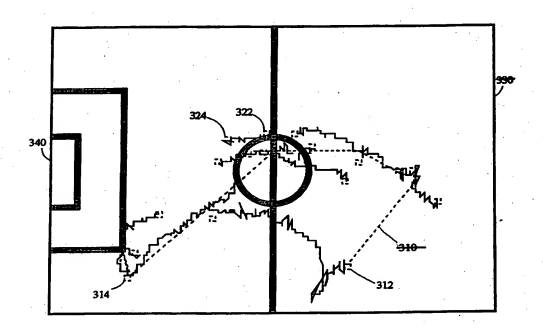


Fig. 3



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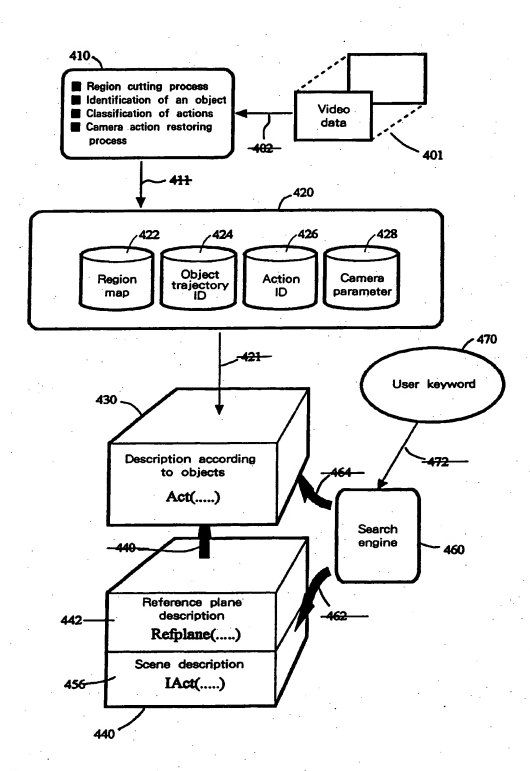


Fig. 4



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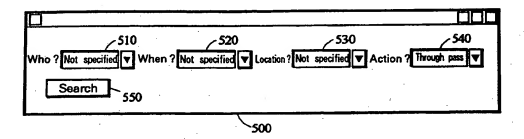


Fig. 5

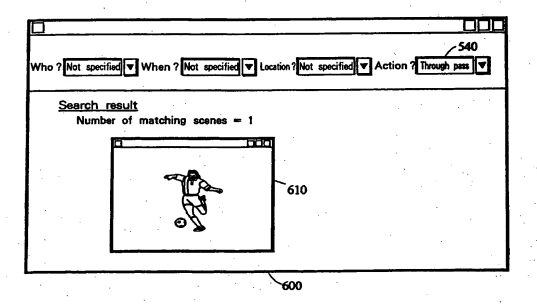


Fig. 6



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[Table 1]

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Description of Reference plane:

Reference plane::= Model of the ground

<Ref ID> text

-- Name of reference plane

<Plane>

cordinates

-- Center of the Area (e.g. (0,0))

<Metric> array of numeric

---- define transformation (e.g. 3 × 3 matrix for

Affine transformation)

Description of Zone Description:

Zone Description::= Define meaningful space on the ground

<Zone ID> text

--- Identified the zone on the ground

(e.g. Goal, Center line)

<Space>

space desc

---- define the space on the ground

Description of Camera Spec (option):

Camera Spec::= Define camera model

<Camera Type>

Identify camera model

<Param Array>

array of numeric ---- define model transformation



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[Table 2]

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<u>Description of Action:</u>

Acrion: Describe single player's action

<Action ID> text.

--- Action Symbol (e.g. Run, Kick Walk, etc)

(text representing types of actions)

<T-Interval> time interval

--- Time Interval of this action (represented

by starting and ending times)

<Object ID> numeric

--- Object Identifier (object of this action)

<Trajectory> Time Stamped Polyline
(a line with a time attribute of each node) ---- Trajectory of the player in this action (trajectory of an object on reference plane in the time interval of this action)



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[Table 3]

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Description of IAction:

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1Action::= Meaningful event in the domain, composed of multiple players and ball

Action ID> text

--- Event Symbol (e.g. Shot, Pass, Through Pass, etc)

(text representing types of events)

<T-Interval>

time interval

-- Time interval of this action

<No of Object> numeric

---- Number of Objects

<Object ID>

array of numeric ---- Array of Objects identifier

<Space>

Trajectory
Polylines, Polygons

- Spatial description of this action



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[Table 4]

Definition of IAct:

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begin

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Definition of IAct

A list of an IAct, a child Act and a child ball (a child IAct and a child Act, etc. mean an IAct and an Act comprising this IAct)

where

[All the judgment parts and judgment statements with auxiliary functions are linked by AND]

fill

[An element assignment part of a defined IAct]

end

Here, variable symbols in a define statement have respective types which are represented by a first character of each variable. The types are as follows.

Type Description		
f	a frame	
t	a time interval (consisting of starting and ending frames)	
0	an object	
O	a group of objects (consisting of a set of objects and the number of them)	
p	a point (consisting of spatial component x and y)	
P	a group of points (consisting of a set of points and the number of them)	
Α	a group of points, which means a polyline linking them	
1	a time point (consisting of spatial component x, y and time component t)	
L	a group of time points (consisting of a set of time points and the number of them)	
i	an integer	
ď	a real number	



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[Table 5]

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Line	Define statement	Description
<u> </u>	begin	Beginning.
2	iact Through_pass to OO LO	Here, it defines an lact "Through Pass".
_	.	
3	child_iact Pass t O L	lact pass as one comprising this lact.
\$	child_act 3 Stay Walk Run t2 o2 false L2	2 And an Act of defense side player 1 (it means that a player with object ID o2 (Stayed, Walked or Ran) moving on trajectory L2 during time interval 12).
		(Stayer, Walker of Kail) intring on depending the same and the or
5	child_act 3 Stay Walk Run t3 o3 false L3	An Act of defense side player?
5 •	· · · · · ·	Wil the or certains seen hander w.
7	where greater_than o2 o3	Two players of the defense side have different object IDs (their IDs are 02, 03).
3	get_object_from_GO o4 1 O1	Take the first player of lact ("Pass") to put in variable 04.
•	not same_team o4 o2	o4 and o2 are different teams.
0	not same_team o4 o3	o4 and o3 are different teams.
1	set length_of_polyline d0 L1	Length of a pass is measured.
2	less_than d0 20.0	Length of 20 m or less.
3	-	Two players of the defense side have overlapping time intervals.
4	temporal_overlap t2 t3	• •
5	set_temporal_overlapping_period t4 t2 t3	The overlapping time intervals to variable 14. There is an overlap in time intervals of 14 and an lact page.
16	temporal_overlap t1 t4	
7	set_temporal_overlapping_period to t1 t4	Overlapping time intervals (consequently, overlapping Acts and lact passes of the two players of the defense side) to variable 15.
	get_frame_start_of_period f0 t5	Put a starting frame of time interval t5 in time point fO.
8	get_frame_end_of_period fl t5	Put an ending frame of time interval 15 in time point f1.
9	set_ST_GL_dividing_point p0 L2 f0	The position (location) of player 1 of the defense side at time point fO to variable
0	set_S1_OL_dividing_point po La to	pO.
1	setS_ST_GL_dividing_point pl L3 f0	The position (location) of player 2 of the defense side at time point 10 to variable
•		pl.
2	set_ST_GL_dividing_point p2 L2 f1	The position (location) of player 1 of the defense side at time point f1 to variable p2.
3	set_ST_GL_dividing_point p3 L3 f1	The position (location) of player 1 of the defense side at time point f1 to variable p3.
4	get_point_from_polyline p4 l L1	The starting point of a pass to p4.
5	get_point_from_polyline p5-1 L1	The ending point of a pass to p5.
6	Create_line P1 2 p4 p5	Create a line linking p4 and p5 (a pass course).
7	Create_line P2 2 p0 p1	A line linking pO and p1 (a line linking the two players of the defense side at time point fO).
8	Create_line P3 2 p2 P3	A line linking p2 and p3 (a line linking the two players of the defense side at time
-	-	point Ω).
•	spatial_cross P1 P2	P1 and P2 are crossing.
)	set_distance_point_and_line d1 p0 p4 p5	The distance from pass course pO at time point fO is sought.
:	set_distance_point_and_line d2 p1 p4 p5	The distance from pass course p1 at time point fO is sought.
2	less_than d1 7.0	The distance is 7 m or less.
3	less_than d2 7.0	Same.
	spatial_cross P1 P3	P1 and P are crossing.
	set_distance_point_and_line d3 p2 p4 p5	The distance from a pass course at time point fl is sought as above.
	set distance_point_and_line d4 p3 p4 p5	
	less than d3 7.0	The distance is 7 m or less.
	less_than d4 7.0	
	ยก เก	If the above conditions are met,
	t0 t1	Assign the time interval of tl (lact pass) to tO (the time interval of an lact throug
l	O0 O1	Assign the group of objects of O1 (lact pass) to O1 (the group of objects of an lathrough pass).
2		Assign L1 (a trajectory of lact pass) to LO (spatial representation of lact throug pass).
3	end	End.



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[Table 6]

39 end

Line Define statement

1 pass: 2 begin 3 Iact Pass to O0 L0 4 Child act Kick|Jump|Sliding t1 o1 L1 5 Child act Run|Stay|Walk t2 o2 L2 6 Ball t3 L3 7 where 8 same_team(o1,o2) get_frame_start_period f1 t3 10 get frame end period f2 t3 11 temporal_overlap t1 t3 12 temporal_overlap t2 t3 13 set ST GL dividing point pl fl L3 14 set ST GL dividing point p2 f2 L3 15 set_ST_GL_dividing_point p3 f1 L1 16 set ST GL dividing point p4 f2 L2 17 set_distance_point_to_point_d1 p1 p3 18 set distance point to point d2 p2 p4 19 Less_than d1 0.5 20 Less than d2 0.5 21 set Go from objects O1 2 o1 o2 22 fill 23 tO t3 24 L0 L3 25 O0 O1 26 End 27 28 long pass: 29 begin 30 iact Long pass to O0 L0 31 child iact Pass t1 O1 L1 32 where 33 set length of polyline d0 L1 34 Greater_Than d1 30.0 35 fill 36 t0 t1 37 O0 O1 38 LO L1

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[Table 7]

33 end

Line Define statement

1 feed pass: 2 begin 3 Iact Feed Pass to Oo Lo 4 Child_Iact Pass t1 O1 L1 5 Child act Run t2 o2 L2 6 where 7 get_object_from GO o3 -1 O1 8 same object o2 o3 9 temporal during t1 t2 10 fill 11 t0 t1 12 O0 O1 13 L0 L1 14 end 15 16 cross pass: 17 begin 18 Iact Cross pass to O0 L0 19 Child Iact Pass tl O1 L1 20 where 21 get_frame_start_period fl tl 22 get_frame_end_period f2 t1 23 set_ST_GL_dividing_point p1 f1 L1 24 set_ST_GL_dividing_point p2 f2 L1 25 set_length_of_polyline d1 L1 26 set_X_distance_point_and_point d2 p1 p2 27 greater than d1 30.0 28 less than d2 5.0 29 fill -30 t0 t1 31 O0 O1 32 L0 L1

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[Table 9]

36 end

Line Define statement

wall pass: 2 begin 3 iact 1-2_pass t0 O0 L0 4 child iact Pass t1 O1 L1 5 child iact Pass t2 O2 L2 6 child_act Stay Walk Run t3 o1 L3 where 8 get_object_from_GO o2 1 O1 9 get object from GO o3 -1 O1 10 get_object_from_GO o4 1 O2 11 get object from GO o5 -1 O2 12 not_same_team o1 o2 13 same_object o2 o5 14 same object o3 o4 15 set temporal_distance_period i1 t1 t2 16 Less_Than il 5 17 not_same_team o1 o2 18 set temporal concatination_period t4 t1 t2 19 temporal during t3 t4 20 get frame start of period fl t4 21 get_frame_end_of_period f2 t1 22 get frame end of period f3 t4 23 set_ST_GL_dividing_point p1 L1 f1 24 set_ST_GL_dividing_point p2 L1 f2 25 set_ST_GL_dividing_point p3 L2 f3 26 Create Area Al 3 pl p2 p3 27 set_ST_GL_dividing_point p4 L3 f1 28 set ST GL dividing point p5 L3 f3 29 spatial point in p4 A1 30 spatial_point_in p5 A1 31 set ST GL concatinate polyline L4 L1 L2 32 fill 33 t0 t4 34 O0 O1 35 L0 L4



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[Table 10]

List of group of auxiliary functions:

(1) Functions suitable for soccer same_team (Player0, Player1)

same_team (Player, Location)

It shows whether Player0 and Player1 belong to the same team. One of them may represent a position such as "GOAL."

(2) Functions that generally hold apart from soccer

#	[Temporal]	
1	get_frame_start_of_period (f1,t1)	Assign the starting point of time interval t1 to f1.
2	get_frame_end_of_period (f1,t1)	Assign the ending point of time interval t1 to f1.
3	set_period_from_frames (t1,f1,f2)	Create time interval t1 from two time points f1, f2.
4	get_period_of_GL (t1,L1)	Assign the lifetime interval of trajectory L1 to time interval t1.
5	temporal_in (f1,t1)	Time point f1 is inside time interval t1.
6	temporal_meet (t1,t2)	t1 and t2 exist in this order, and ending point of t1 and starting point of t2 are the same.
7	temporal_overlap (t1,t2)	There is a time interval overlapping time intervals t1 and t2.
8	temporai_start (t1,t2)	Time intervals t1 and t2 have the same starting point.
9	temporal_finish (t1,t2)	Time intervals t1 and t2 have the same ending point.
10	temporal_during (t1,t2)	Time interval t1 is completely included in time interval t2.
11	temporal_equal (t1,t2)	Time intervals t1 and t2 have the same starting and ending points.
12	temporal_before (t1,t2)	Time interval t1 ends earlier than the starting point of t2. No overlapping time interval.
13	set_temporal_overlapping_period (t1,t2,t3)	Assign the overlapping time intervals of t2 and t3 to t1.
14	set_temporal_concatination_period (t1,t2,t3)	Assign the concatenated time intervals of t2 and t3 to t1.
15	set_temporal_distance_period (i1,2,t3)	Assign the difference between ending point of time interval t2 and starting point of t3 to i1.
16	set_ST_GL_dividing_locus (L1,t1,L2)	Assign to L1 the trajectory of a part applicable to partial interval t1 of the lifetime interval of trajectory L2.
17	set_ST_GL_concatinate_locus (L1,L2,L3)	Assign to L1 the trajectory concatenating trajectories L2 and L3.
	[Spatial]	
18	set_ST_GL_dividing_point (p1,L1,f1)	Assign the position of trajectory L1 at time point f0 to p1.
19	set_point_from_locus (p1,11)	Convert a point 11 of trajectory data to position data p1.
20	set_point (p1,i1,i2)	Define position pl of which x, y coordinates are il, i2.
21	Create_Polyline (P1,i1,p1,p2,)	Create line P1 linking point sets made up of p1, p2,(the number, i1).



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[Table 11] (2) Functions that generally hold apart from soccer (continued)

#	[Temporal]	
22	Create_Area (A1,i1,p1,p2,)	Create polyline Al linking point sets made up of pl, p2,(the number, il).
23	set_length_of_polyline (d1,X1)	Assign the length of the line shown by XI to dl. XI is P or L.
24	set_deistance_point_and_point (d1,p1,p2)	Assign the Euclid's distance between positions x1 and x2 to d1. x is p or 1.
25	set_X_distance_point_and_point (d1,x1,x2)	Assign the distance on axis x between positions $x1$ and $x2$ to $x2$ to $x2$ to $x3$ is $x4$ or $x3$.
26	set_Y_distance_point_and_point (d1,x1,x2)	Assign the distance on axis y between positions x1 and x2 to d1. x is p or 1.
27	set_distance_point_and_line (d1,x1,P1)	Assign the distance between position x1 and line P1 to d1. x is p or 1.
8	set_distance_point_and_Area (d1,x1,A1)	Assign the distance between position $x1$ and polyline A1 to d1. x is p or 1.
9	spatial_point_in (p1,X1)	Position pl is included in X1. X is P or A.
0	spatial_line_in (P1,A1)	Line P1 is completely included in polyline A1.
1	spatial_apart (P1,P2)	No overlap of two lines pl and p2.
2	Spatial_line_touch (P1,X1)	There is a shared point between P1 and X1. X is P or A.
3	spatial_through (P1,A1)	P1 is penetrating polyline A1.
8 :	spatial_overlap (A1,A2)	Two polylines A1 & A2 are partly overlapping.
5 5	spatial_contain (A1,A2)	A1 is completely included in A2.
j [5	spatial_area_touch (A1,A2)	A1 and A2 are touching at a point or a line.
s	spatial_disjoint (A1,A2)	No shared part between A1 and A2.
3	patial_cross (P1,P2)	Two lines P1 and P2 are crossing.
[Object handling]	
s	ame_object (o1,o2)	Two objects of & o2 are the same objects.
n	ot_same_object (o1,o2)	Two objects o1 & o2 are different.
g	et_object_from_GO (o1,i1,O1)	il-th element of set of object O1 is o1.
Se (C	≊_GO_from_objects Dl,il,ol,o2,)	Create object set O1 from o1, o2
ge	et_number_from_GO (i1,O1)	To il seeking the number of elements of object set O1.
[N	Jumerical)	
gn	eater_than (x1,x2)	x1 > x2, x is f, d, o.
les	ss_than (x1,x2)	x1 < x2, x is f, d, o.
ea	ual (x1,x2)	x1 = x2, x is f, d, o.